U.S. Patent App. No.
Inventor(s): Michael J. HOPMEIER, et a'
Title: "System and Method for Simulate.
Device Training"
Filing Date: January 12, 2000
Attorney Dkt. No.: 54432200010
Sheet 1 of 5

102

CANNON

CONTROLLER

104

FIGURE 1

108

S. E. D.

U.S. Patent App. No.
Inventor(s): Michael J. HOPMEIER, et al
Title: "System and Method for Simulated Device Training"
Filing Date: January 12, 2000
Attorney Dkt. No.: 54432200010
Sheet 2 of 5

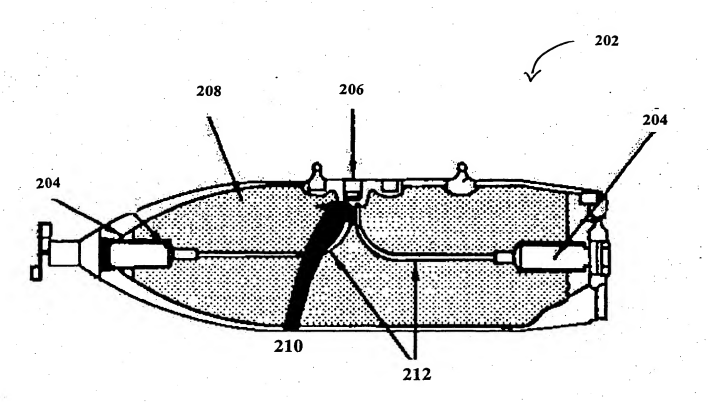
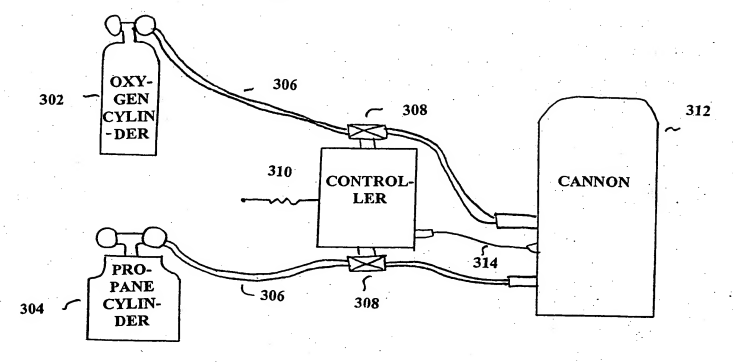


FIGURE 2

O.S. ratem App. No.
Inventor(s): Michael J. norMEIER, et al.
Title: "System and Method for Simulate
Device Training"
Filing Date: January 12, 2000
Attorney Dkt. No.: 54432200010

Sheet 3 of 5



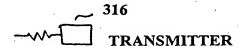


FIGURE 3

U.S. Patent App. No.
Inventor(s): Michael J. HOPMEIER, et al. Title: "System and Method for Simulated

Device Training"

Filing Date: January 12, 2000 Attorney Dkt. No.: 54432200010

Sheet 4 of 5

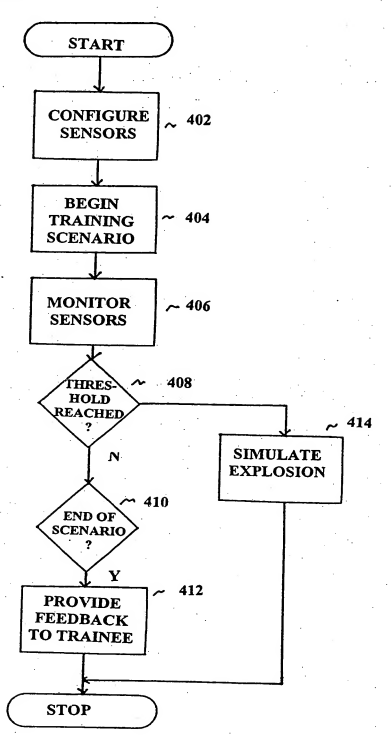


FIGURE 4

U.S. Patent App. No.
Inventor(s): Michael J. HOPMEIER, et al. Title: "System and Method for Simula"

Device Training"

Filing Date: January 12, 2000 Attorney Dkt. No.: 54432200010

Sheet 5 of 5

